## Claims

- Multilayer planar or tubular food casing or film for food packagings such as,
  e.g., sausage casings, shrink bags etc., characterized by a layered structure having at least five, preferably at least seven layers, with one of the at least five layers containing PVA as a layer constituent.
- 2. Multilayer planar or tubular food casing or film for food packagings in accordance with Claim 1, characterized by the following layered structure when counted from the outside to the inside:

a)

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- the first layer from the outside contains polyamide as a layer constituent,
- the second layer from the outside contains PVA as a layer constituent,
  - the third layer from the outside contains an adhesion promoter as a layer constituent,
  - the fourth layer from the outside contains a polyolefin, preferably polyethylene, as a layer constituent,
- 20 the fifth layer from the outside contains an adhesion promoter as a layer constituent, and
  - the sixth layer from the outside contains polyamide as a layer constituent,

or b)

- 25 the first layer from the outside contains polyamide as a layer constituent,
  - the second layer from the outside contains PVA as a layer constituent,
  - the third layer from the outside contains polyamide as a layer constituent,
- the fourth layer from the outside contains an adhesion promoter as a layer constituent,
  - the fifth layer from the outside contains a polyolefin, preferably polyethylene, as a layer constituent,
- the sixth layer from the outside contains an adhesion promoter as a layer constituent, and

- the seventh layer from the outside contains polyamide as a layer constituent,

or c)

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- the first layer from the outside contains polyamide as a layer constituent,
- the second layer from the outside contains an adhesion promoter as a layer constituent,
- the third layer from the outside contains polyamide as a layer constituent,
- the fourth layer from the outside contains PVA as a layer constituent,
  - the fifth layer from the outside contains polyamide as a layer constituent,
  - the sixth layer from the outside contains an adhesion promoter as a layer constituent, and
- the seventh layer from the outside contains polyamide as a layer constituent.
- 3. Multilayer planar or tubular food casing or film for food packagings in accordance with Claim 1, characterized by the following layered structure when counted from the outside to the inside:

a)

- the first layer from the outside contains a polyolefin, preferably polyethylene, as a layer constituent,
- the second layer from the outside contains an adhesion promoter as a layer constituent,
- the third layer from the outside contains polyamide as a layer constituent,
- the fourth layer from the outside contains PVA as a layer constituent,
- the fifth layer from the outside contains polyamide as a layer constituent,
- the sixth layer from the outside contains an adhesion promoter as a layer constituent, and
- the seventh layer from the outside contains a polyolefin, preferably polyethylene, as a layer constituent,

35 or b)

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- the first layer from the outside contains PET as a layer constituent,
- the second layer from the outside contains an adhesion promoter as a layer constituent,
- the third layer from the outside contains polyamide as a layer constituent,
- the fourth layer from the outside contains PVA as a layer constituent,
- the fifth layer from the outside contains polyamide as a layer constituent,
- the sixth layer from the outside contains an adhesion promoter as a layer constituent, and
- the seventh layer from the outside contains a polyolefin, preferably polyethylene, as a layer constituent,

or c)

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- the first layer from the outside contains a polyolefin, preferably polyethylene, as a layer constituent,
- the second layer from the outside contains EVA as a layer constituent,
- the third layer from the outside contains an adhesion promoter as a layer constituent,
- the fourth layer from the outside contains PVA as a layer constituent,
- the fifth layer from the outside contains an adhesion promoter as a layer constituent,
  - the sixth layer from the outside contains EVA as a layer constituent, and
  - the seventh layer from the outside contains a polyolefin, preferably polyethylene, as a layer constituent.
- 4. Food casing or film for food packagings in accordance with any one of Claims 1 to 3, characterized in that layers including a polyolefin, preferably polypropylene, as a layer constituent alternatively also contain additional polyolefins, polypropylene, EVA (ethyl vinyl alcohol), EM(M)A, ionomers, or mixtures of these, etc.
- 5. Food casing or film for food packagings in accordance with any one of Claims 1 to 4, characterized in that layers containing an adhesion promoter

include an adhesion promoter that is based on PE, EVA, EM(M)A or an ionomer as a base material.

- 6. Food casing or film for food packagings in accordance with any one of Claims 1 to 5, characterized in that layers including an adhesion promoter as a constituent alternatively contain a mixture of polyolefin and adhesion promoter or a mixture of EVA and/or EM(M)A and adhesion promoter.
- 7. Food casing or film for food packagings in accordance with any one of Claims 1 to 6, characterized in that layers including PVA as a layer constituent alternatively contain MXD6 (modified polyamide 6).
  - 8. Food casing or film for food packagings in accordance with any one of Claims 1 to 7, characterized in that layers including polyamide as a layer constituent alternatively contain an ionomer.
    - 9. Food casing or film for food packagings in accordance with any one of Claims 1 to 8, characterized in that layers including polyamide as a layer constituent alternatively contain MXD6.

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10. Food casing or film for food packagings in accordance with any one of Claims 1 to 9, characterized in that layers including polyamide as a layer constituent contain polycaprolactame (PA 6), polyhexamethylene adipinamide (PA 66), PA 6/66, PA 11, PA 12, or mixtures of these polyamides etc.